CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended, Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

SECRET/CONTROL - US OFFICIALS ONLY

DUNTRY	USSR (Latvian SSR)	REPORT	25>
BJECT	 Port of Riga Airfield at Riga 	DATE DISTR. 19 May 1954	
		NO. OF PAGES 5	
TE OF INFO.		REQUIREMENT NO. RD	25)
ACE ACQUIRED		REFERENCES	
	This is UNEVALU	JATED Information	
	THE APPRAISAL	NS IN THIS REPORT ARE DEFINITIVE. OF CONTENT IS TENTATIVE. KEY SEE REVERSE)	
			25)
shown :	entrance observin Sketch No. 1.	of Riga in mid-November 1953. Outside the wed four or five vessels similar to that	25.
	vessels, similar to that she naval harbor.	nown in Sketch No. 2, were observed sailing	25
	e the naval harbor, ketch No. 3), and a vessel	observed a vessel	
		:	25
4. /	obser	rvations in the naval harbor on Sketch No. 5. oor, observed a vessel	
At the harbor 29 oth	entrance to the naval hard (See also Sketch sketch were similar to the er MTBs which had two torpe	rvations in the naval harbor on Sketch No. 5.	25
At the harbor 29 oth on lan These l	entrance to the naval hart (See also Sketch sketch were similar to the er MTBs which had two torpe d, MTBs were similar to that a submarines and the vessel	rvations in the naval harbor on Sketch No. 5. or, observed a vessel No. 6). The 12 small MTBs indicated on the at shown in Sketch No. 7. There were also edoes on their decks. These MTBs were also shown in Sketch No. 8. In addition to the	25
At the harbor 29 oth on lan These l	entrance to the naval hard (See also Sketch sketch were similar to the er MTBs which had two torpe d, MTBs were similar to that a submarines and the vessel there were about twel	rvations in the naval harbor on Sketch No. 5. or, observed a vessel No. 6). The 12 small MTBs indicated on the at shown in Sketch No. 7. There were also edoes on their decks. These MTBs were also shown in Sketch No. 8. In addition to the indicated on Sketch No. 5, live small vessels in the harbor	25) 25)
At the harbor 29 oth on lan These l eight There the fit was pa No. 10	obser entrance to the naval hark (See also Sketch sketch were similar to the er MTBs which had two torpe d, MTBs were similar to that a submarines and the vessel there were about twel obser were two types of aircraft rst type (Type A) as a pro inted gray+green. for a sketch of this aircr	rvations in the naval harbor on Sketch No. 5. or, observed a vessel No. 6). The 12 small MTBs indicated on the at shown in Sketch No. 7. There were also edoes on their decks. These MTBs were also shown in Sketch No. 8. In addition to the indicated on Sketch No. 5, Lve small vessels in the harbor. rvations of the airfield in Sketch No. 9. parked on the field. opeller-driven, single-engine aircraft, which 34 type A aircraft. (See Sketch raft.) The second type of aircraft, indicated	25. 25. 25× 25×
At the harbor 29 oth on lan These I eight There the fi was pa No. 10 on the	obser entrance to the naval hark (See also Sketch sketch were similar to the er MTBs which had two torpe d, MTBs were similar to that a submarines and the vessel there were about twel obser were two types of aircraft rst type (Type A) as a pro inted gray+green. for a sketch of this aircr airfield sketch as Type B, ft, which was aluminum-colo	rvations in the naval harbor on Sketch No. 5. or, observed a vessel No. 6). The 12 small MTBs indicated on the at shown in Sketch No. 7. There were also edoes on their decks. These MTBs were also shown in Sketch No. 8. In addition to the indicated on Sketch No. 5, the small vessels in the harbor. rvations of the airfield in Sketch No. 9. parked on the field. opeller-driven, single-engine aircraft, which all type A aircraft. (See Sketch raft.) The second type of aircraft, indicated was a twin-engine jet	25. 25. 25. 25. 25. 25. 25. 25.
At the harbor 29 oth on land These leight There the fi was pa No. 10 on the aircra this t	entrance to the naval hark (See also Sketch sketch were similar to the er MTBs which had two torpe d, MTBs were similar to that a submarines and the vessel there were about twel observer two types of aircraft rst type (Type A) as a pro inted gray-green. for a sketch of this aircr airfield sketch as Type B, ft, which was aluminum-color ype. there were	rvations in the naval harbor on Sketch No. 5. or, observed a vessel No. 6). The 12 small MTBs indicated on the at shown in Sketch No. 7. There were also edoes on their decks. These MTBs were also shown in Sketch No. 8. In addition to the indicated on Sketch No. 5, the small vessels in the harbor. rvations of the airfield in Sketch No. 9. parked on the field. opeller-driven, single-engine aircraft, which all type A aircraft. (See Sketch raft.) The second type of aircraft, indicated was a twin-engine jet	25. 25. 25. 25. 25. 25. 25. 25.
At the harbor 29 oth on land These I eight. 5. There the fix was parent No. 10 on the aircrathis the there	entrance to the naval hark (See also Sketch sketch were similar to the er MTBs which had two torpe d, MTBs were similar to that a submarines and the vessel there were about twel observer two types of aircraft rst type (Type A) as a pro inted gray-green. for a sketch of this aircr airfield sketch as Type B, ft, which was aluminum-color ype. there were	rvations in the naval harbor on Sketch No. 5. or, observed a vessel No. 6). The 12 small MTBs indicated on the at shown in Sketch No. 7. There were also shown in Sketch No. 8. In addition to the indicated on Sketch No. 5, Live small vessels in the harbor rvations of the airfield in Sketch No. 9. parked on the field. opeller-driven, single-engine aircraft, which at type A aircraft. (See Sketch raft.) The second type of aircraft, indicated was a twin-engine jet ored. 12 aircraft of 13 cranes along the wharf area, and between the edge of the wharf and the storage	257 257 257 257 257 257 257 257 257

SECRET/CONTROL US OFFICIALS ONLY 25X1 -2-Sketch No. Sketch of Soviet Vessel: 25X1 Sketch No. 2: Sketch of Soviet Vessel: 25X1 - - 40 METERS-Sketch No. 3: Sketch of Soviet Vessel 25X1 25X1 SO METERS Sketch No. 4: Sketch of Soviet Vessel 25X1 25X1 - -50 METERS - - -

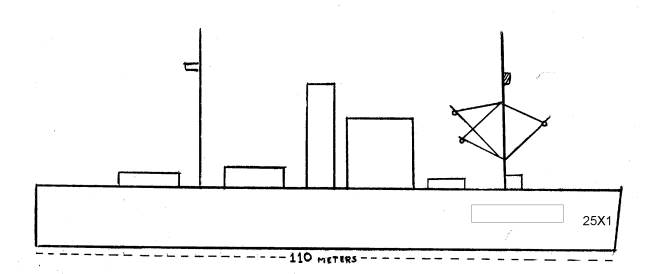
SECRET/CONTROL US OFFICIALS ONLY

25X1 SECRET/CONTROL US OFFICIALS ONLY -3-Sketch No. 5: Sketch of Riga Naval Harbor: THREE STORY BUILDINGS. 000000 } 12 000000 } MTBs NAVAL HARBOR SECRET/CONTROL US OFFICIALS ONLY

SECRET/CONTROL US OFFICIALS ONLY

Sketch No. 6:
Sketch of Soviet Vessel

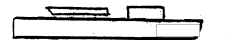
25X1



Sketch No. 7: Sketch of Soviet MTB:



Sketch No. 8: Sketch of Soviet MTB:



25X1

SECRET/CONTROL US OFFICIALS ONLY

<u> Airfield</u>

SECRET/CONTROL US OFFICIALS ONLY

25X1

RIVER ROAD 8 - DAUGAYA

Aircraft Type A

AIRCRAFT Type B

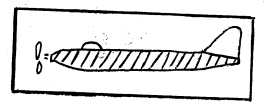
Sketch No. 9:

AIRGRAFT

1800 METERS -

TYPE'A

Sketch No. 10: Sketch of Aircraft Type A:



SECRET/CONTROL US OFFICIALS ONLY